



Vision Guidance Based Tractor Automatic Steering Kit



MOVE ON
TECHNOLOGY INC
2023



Vision Guidance Based Tractor Automatic Steering Kit

TAS - Tractor Auto Steering Kit is applicable to all tractors under 10 years old, regardless of tractor brand model.



Artificial Intelligence Computer
and Touch Screen Display



Artificial Intelligence Computer
and Touch Screen Display



Artificial Intelligence Computer
and Touch Screen Display



**Touch
Screen**



**Electronic
Steering**



Camera



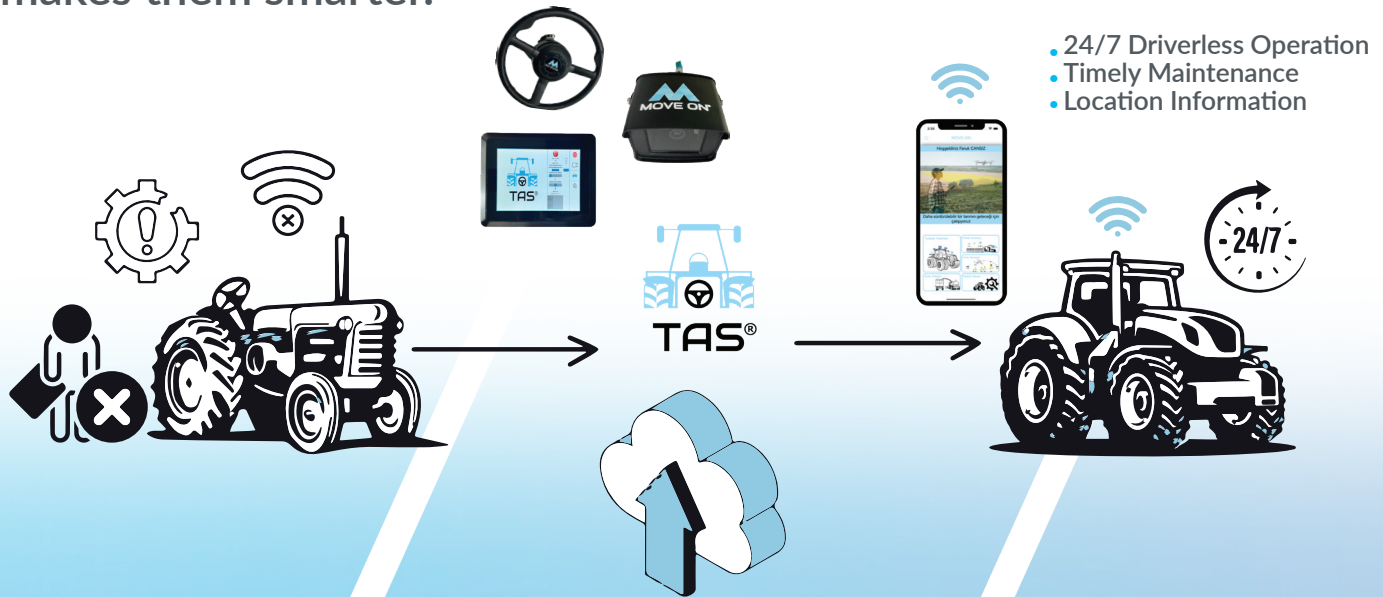
Vision Guidance Based Tractor Automatic Steering Kit

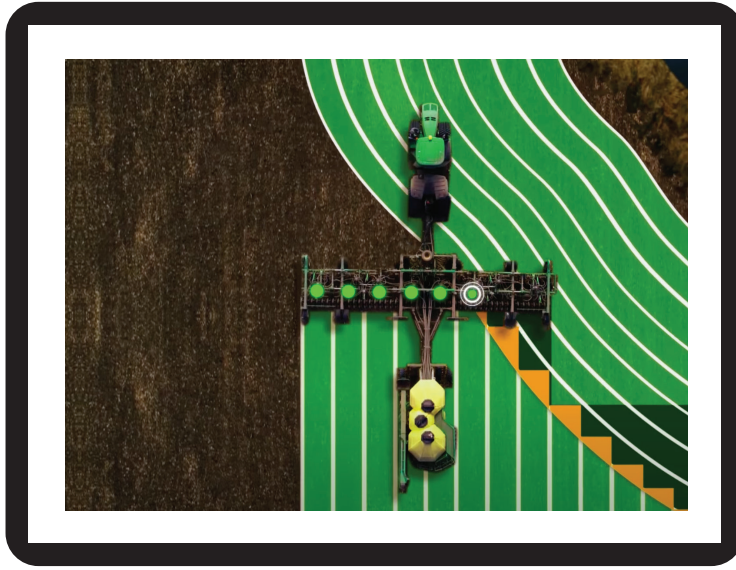
Operates with visual steering technology via TAS kit camera and agricultural artificial intelligence software.



Vision Guidance Based Tractor Automatic Steering Kit

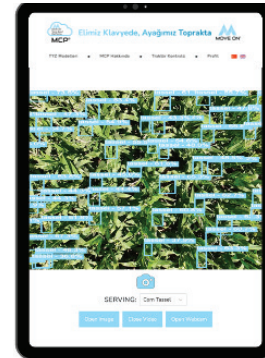
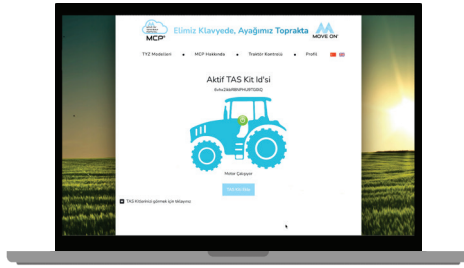
MOVE ON - TAS Kit transforms tractors and makes them smarter.





Vision Guidance Based **Tractor** **Automatic** **Steering Kit**

During visual steering with TAS kit, the field and the plant are precisely monitored and positioning is performed with an accuracy of less than 1 cm.

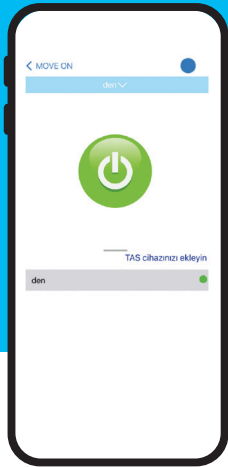


Bellow 1 cm
positioning
accuracy

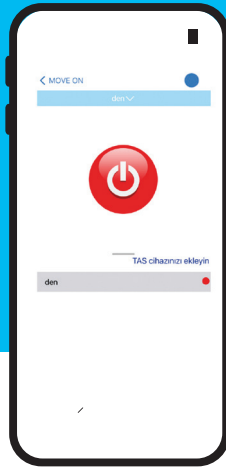
MOVE ON



Control Via Platform



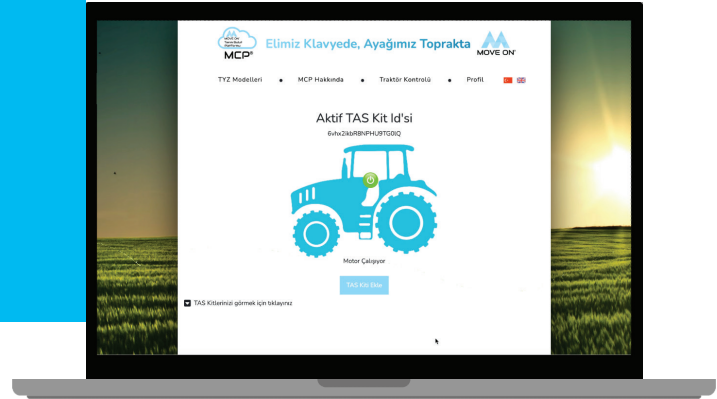
Device
On



Device
Off

Tractor can be controlled remotely via MOVE ON mobile applications.

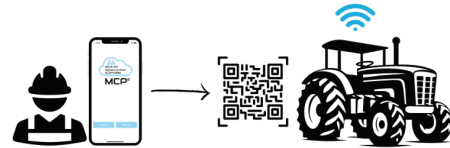
- Tracking via Platform
- Tractor Location










Vision Guidance Based Tractor Automatic Steering Kit

Tractor management fleet tracking can be done via MOVE ON AgTech Cloud Platform.



-  Driver Yusuf switched on the TAS device at 11:25 on 2 October.
-  The location of the TAS device now appears to Sakarya.
-  The device has been running for 4 hours. During this period, work was stopped for 30 minutes.
-  Driver Yusuf stopped the TAS device at 16:42 on 2 October.
-  The maintenance time of your tractor is approaching. Carry out oil maintenance.



**“Our Hands on
the keyboard,
Feet on the
field”**

